

Notice to Users of Radio Shack's DISK/VIDEO INTERFACE

Cat. No. 26-3806

In the package you have just opened, you will find a system diskette and cable. The methods for utilizing these items will vary slightly, depending on the Portable Computer (MODEL 100 or TANDY 200) you are currently using.

System Diskette

Your system diskette contains the following programs:

- DISK BASIC programs (version 1.01.00)

TANDY 200 DISK BASIC

MODEL 100 DISK BASIC

- Utility programs

TANDY 200 Program Name	MODEL 100 Program Name	Function
FMT200	FORMAT	Initializes a diskette
BAK200	BACKUP	Copies one diskette to another using two disk drives
BAK200.SNG	BACKUP.SNG	Copies one diskette to another using one disk drive

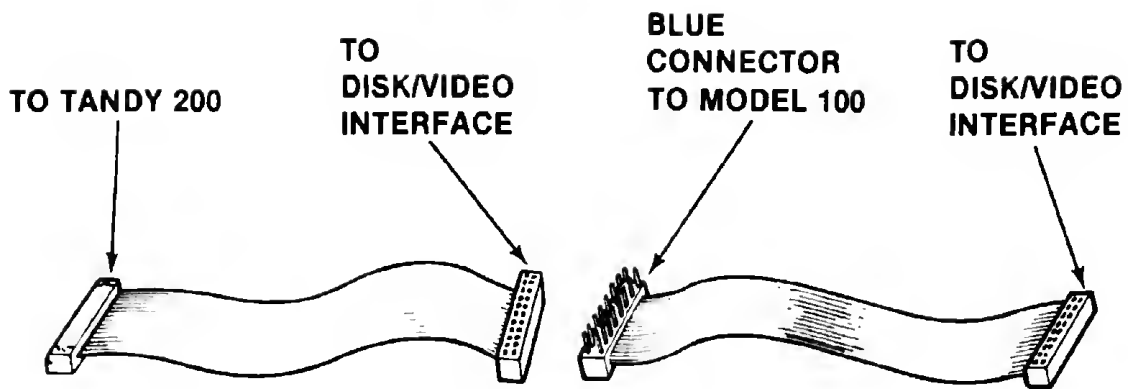
If you boot up a MODEL 100 with your DISK/VIDEO INTERFACE, this system diskette will automatically give you MODEL 100 DISK BASIC. On the other hand, if you use a TANDY 200, the system will give you TANDY 200 DISK BASIC.

WARNING! Ignore the utility programs for the Portable Computer you are NOT using.

Cable

If the special two-part cable included in this package is connected together, you will need to separate it into two sections before using it with either Portable Computer.

With a MODEL 100, use the cable with the blue connector. (Refer to the illustration.) Then follow the instructions in the Installation section of the owner's manual for the DISK/VIDEO INTERFACE. (You will need to read no further on this sheet if you are using a MODEL 100.)



If your Portable Computer is a TANDY 200, and you want to connect it to a DISK/VIDEO INTERFACE, follow these simple steps:

1. Be sure your TANDY 200 and your DISK/VIDEO INTERFACE are turned off.
2. Separate the cable into two parts, as indicated previously. (Refer to the illustration.) You will not need the section of cable with the blue connector to operate a TANDY 200, so just store it away.
3. Connect one end of the cable to the System Bus connector located on the bottom side of the DISK/VIDEO INTERFACE. Make sure the guide and guide slot match to insure correct connection.
4. Connect the other end of the cable to the System Bus connector on the back of the TANDY 200.
5. Refer to the owner's manual for the DISK/VIDEO INTERFACE for instructions on connecting this unit to a video monitor or a television set.

WARNING! If you are using a MODEL 100, DO NOT TRY the following procedure.

How to KILL TANDY 200 DISK BASIC

If you require more memory space, and you do not need DISK BASIC while operating the TANDY 200, you can KILL this file by typing in the following commands:

```

POKE 61110, 201 ENTER
POKE 61122, 201 ENTER
CALL 39703 ENTER
CLEAR 256, MAXRAM ENTER

```

You can regain TANDY 200 DISK BASIC by typing:

```
POKE 65201, 0 ENTER
```

and then pushing the RESET switch.